Grade 4 Mathematics Task Specific Rubric

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Problem Solving and Reasoning	- Shows an understanding of the problem and the mathematics concepts and procedures associated with it - Adapts and extends one or more efficient strategies and achieves a correct or reasonable answer with a thorough and precise explanation or justification For example, demonstrates more than one solution to the problem.	- Shows an understanding of the problem and the mathematics concepts and procedures associated with it - Develops and applies an appropriate strategy to solve the problem - Uses correct reasoning and justification and achieves a correct or reasonable answer (possibly with minor mistakes) For example, multiplies to change each fraction to a common denominator of 12, adds, and then subtracts from 12/12 to determine that John's share of the cake is 3/12.		- Provides no solution or a solution unrelated to the problem For example, correctly represents the fractions mentioned in the problem separately from each other, but does not connect them to a single whole (the cake) and/or compares them incorrectly.
Representations and Connections	- Uses abstract or symbolic representation to record information and solve the problem For example, uses at least two representations (e.g., picture, number sentence, or explanation) that clearly demonstrate a correct solution.		- Makes an attempt to represent and record information from the problem that may be partial or inaccurate For example, correctly models the whole cake divided into 12 equal parts, but incorrectly/incompletely labels the boys' shares.	- Makes no attempt to construct a representation
Communication		- Communicates process in a sequential, coherent way For example, uses words to explain how they solved part of the problem.	- Provides partial communication of thinking For example, explains that one boy received the most cake because his "fraction is bigger."	- Shows little or no communication of process or thinking